CLAIMS

What is claimed is:

5

10

15

1. A collaboration commerce trading method completing configure-to-order (CTO) production by ordering a commodity through a network and providing transmissions and responses of the ordering information, the method comprising the steps of:

a customer ordering a commodity through a web page;

transmitting the commodity ordering information to a collaboration server;

transmitting the commodity ordering information through the collaboration server to a plurality of enterprise resource planning (ERP) servers;

executing the integrated operation of the plurality of ERP servers to generate a customized table list; and

returning the customized table list for the customer to confirm.

- 2. The method of claim 1, wherein the design of the web page includes a mechanism for checking the credit history of the customer and an electronic ordering system (EOS).
- 3. The method of claim 2, wherein the EOS provides a commodity catalog, commodity descriptions and commodity prices.
- 4. The method of claim 1, wherein the collaboration server hyperlinks to the host supplier server of the commodity.
- 5. The method of claim 1, wherein the plurality of ERP server connect via an ERP back bone to:

a shop floor control system (SFCS) server;

5

10

an available to promise (ATP) server; and a strategy support server.

6. The method of claim 1, wherein the ERP server further comprises:

a bill of material (BOM) module, which configures the basic initial data to open product types and the BOM for manufacturing products;

a sales order (SO) module, which opens basic initial data, lists a customer-end price list, and has the function of automatically generating an SO;

a work order (WO) module, which automatically opens a WO, obtains material configuration information from the ATP server, and generates an E-mail to the customer, checking the preparation status of materials; and

a product order (PO) module, which maintains the HDI standards.

- 7. The method of claim 5 further comprising an SFCS back bone connecting to the data warehouse (WS) and server of the SFCS.
 - 8. The method of claim 5, wherein the SFCS server provides searches of the WOs.
- 9. The method of claim 5, wherein the ATP server is used to retrieve supply/demand status information from the ERP servers.
 - 10. The method of claim 5, wherein the strategy support server provides the strategies and controls for the collaboration commerce (CC).
- 11. The method of claim 5, wherein the data format in the strategy support server can be stored and queued in the principle of first in first out (FIFO).
 - 12. The method of claim 1 further comprising an HDI back bone connecting the supply chain of the host server, the supply chains of up-, mid-, downstream suppliers, and a hub.

5

10

15

- 13. The method of claim 12, wherein the supply chain data are stored in each end machine.
- 14. A method completing configure-to-order (CTO) production by ordering a commodity through a network and providing available to promise (ATP) transmissions and responses of the ordering information, the method comprising the steps of:

obtaining a customer's demand information from a server-end web ordering server;

obtaining supply information of a product from an enterprise resource planning (ERP) server;

transmitting the supply/demand information to an available to promise (ATP) server;

providing a confirmed sales order (SO) to the customer when the ATP server completes the supply/demand configuration; and

estimating an ATP date to the customer when the ATP server cannot complete the supply/demand configuration.

- 15. The method of claim 14, wherein the customer's request information includes customer order confirmation information comprising a PO of the customer, a product and quantity ordered, a price and a currency exchange rate, a shipping method/charge, and an ordering date/shipping days/normal arrival date.
- 20 16. The method of claim 14, wherein the product supply information comprises a customer-end price list, main items in an BOM module, configuration items, conflictions, and a currency exchange rate.
 - 17. The method of claim 14, wherein the order confirmation information further comprises configured result information.